EL552042565US

FORM (REV	PTO-139	0 (Modified) U.S. DEPARTMENT	OF COMMERCE PATENT AND TRADEMARK OF	PECTOPOTIPO MOSEMAR 2000
		RANSMITTAL LETTER	MFA-11902/04	
		DESIGNATED/ELECTE		U.S. ABRLICATION NO. (IF KNOWN SEE 37 CFR
		CONCERNING A FILIN		U.S. APPLICATION NO. (HT KNOWN SEE 37 CFR
INTE		IONAL APPLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED
]	PCT/EP98/05765	10 September 1998	10 September 1997
		NVENTION	TOOM OF THE PARTY	
VIE	I HOI	D AND DEVICE FOR PROC	ESSING FRESH MEAT	
A DDI	ICAND	T(E) EOR DO/EO/LIE		
		f(S) FOR DO/EO/US EL, Jurgen; VERHAAG, Hu	hert: SCHWORER Wilfriad	
		, , ,	,	
Appl	icant h	erewith submits to the United Star	es Designated/Elected Office (DO/EO/US) ti	ne following items and other information:
1.	×		ems concerning a filing under 35 U.S.C. 371	
2.			UENT submission of items concerning a filing	
3.	(×	This is an express request to begi	n national examination procedures (35 H S (371(f)) at any time rather than delay
	\subseteq	examination until the expiration	of the applicable time limit set in 35 U.S.C. 3	71(b) and PCT Articles 22 and 39(1).
4.	×			19th month from the earliest claimed priority date.
5.	×		cation as filed (35 U.S.C. 371 (c) (2))	
			(required only if not transmitted by the Inter	national Bureau).
			the International Bureau. pplication was filed in the United States Received.	halas office morrow
6.	\boxtimes		Application into English (35 U.S.C. 371(c)(
7.	⊠	A copy of the International Search		2)).
8.	×		International Application under PCT Article	19 (35 U.S.C. 371 (c)(3))
			(required only if not transmitted by the Inte	
			y the International Bureau.	
		c. \square have not been made; ho	wever, the time limit for making such amend	ments has NOT expired.
		d. Mave not been made and	will not be made.	·
9.			to the claims under PCT Article 19 (35 U.S.0	C. 371(e)(3)).
10.		An oath or declaration of the inve	entor(s) (35 U.S.C. 371 (c)(4)).	
11.	×		ninary Examination Report (PCT/IPEA/409)	
12.	×	A translation of the annexes to th (35 U.S.C. 371 (c)(5)).	e International Preliminary Examination Rep	ort under PCT Article 36
I	ems 1	3 to 20 below concern document	(s) or information included:	
13.			ment under 37 CFR 1.97 and 1.98.	
14.			ording. A separate cover sheet in compliance	with 37 CFR 3.28 and 3.31 is included.
15.	\boxtimes	A FIRST preliminary amendmen		
16.		A SECOND or SUBSEQUENT	preliminary amendment.	
17.		A substitute specification.		
18.		A change of power of attorney ar		
19.	⊠	Certificate of Mailing by Express	Mail	
20.		Other items or information:		

1.0		-			514 Re	ec'd PC	T/P1	10 09 MAF	₹ 2000
U.S. AP	PLICATION	OF KNOWN SE	E37 CFR	INTERNATIONA PCT.	L APPLICAT				DOCKET NUMB
21.	The fol	owing fees are sub	mitted:.					CALCULATION	S PTO LISE ON
BASIC	NATIONA	L FEE (37 CFR 1	.492 (a) (1) -	(5)):				CILCOLITION	5 TTO USE ON
1	international	search fee (37 CFR	L1.445(a)(2) 1	fee (37 CFR 1.482 paid to USPTO by the EPO or JPO			70.00		
⊠ j	International	preliminary examin	nation fee (37	CFR 1.482) not pa ed by the EPO or JE	id to		40.00		
	International but internatio	preliminary examii nal search fee (37 (nation fee (37 CFR 1.445(a)	CFR 1.482) not pa (2)) paid to USPTC	id to USPTC)	90.00		
i	but all claim:	did not satisfy pro	visions of PC	d to USPTO (37 CF T Article 33(1)-(4)		\$6	70.00		
	and all claim	s satisfied provision	nation fee paid is of PCT Art	d to USPTO (37 CF icle 33(1)-(4)	R 1.482)	\$	96.00		
				ATE BASIC I		OUNT =	=	\$840.00	
Surchar months	ge of \$130.0 from the ear	0 for furnishing the iest claimed priorit	oath or decla y date (37 Cl	ration later than FR 1.492 (e)).	□ 20	0 🗆 3	0	\$0.00	
CLA		NUMBER	FILED	NUMBER E	KTRA	RAT			
Total cla		17	- 20 =	0		x \$18.		\$0.00	
	dent claims	2	- 3=	0		x \$78.	00	\$0.00	
Multipl	le Dependent	Claims (check if a		A DOVE CAT	CITY AT			\$0.00	
Reduction	on of 1/2 for			ABOVE CAI			=	\$840.00	
must als	so be filed (1	Note 37 CFR 1.9, 1.	27, 1.28) (ch	ble. Verified Smal eck if applicable).				\$0.00	
						FOTAL	=	\$840.00	
Processi months	from the ear	30.00 for furnishing iest claimed priorit	g the English y date (37 CI	translation later tha R 1.492 (f)).	n 🗆 20) []3	0 +	\$0.00	
				TOTAL NA			=	\$840.00	
Fee for a	recording the anied by an a	enclosed assignme ppropriate cover sh	ent (37 CFR 1 neet (37 CFR	.21(h)). The assign 3.28, 3.31) (check	ment must b if applicabl	e).		\$0.00	
				TOTAL FEE	S ENCL	OSED	=	\$840.00	
								Amount to be: refunded	\$
								charged	\$
×	Please charg A duplicate The Commit to Deposit A	ccount No. 0'	ount No. is enclosed. athorized to ch	narge any fees whic A duplicate copy of	e amount of h may be rec	quired, or c		to cover the about	
1.137(a)) or (b)) mus	t be filed and grai	ited to restor	e the application t	o pendings	tatus.	penn	on to revive (3/Cr	ĸ
		SPONDENCE TO:		nd-	7	1	14,	121	
Gifford 280 N. Birmin	d, Krass, Gr	de, Reg. No. 27,39 oh, Sprinkle, And ard Ave., Ste. 400 18009	erson & Citk	owski, P.C.	(Dougla:	URE W.S	prinkle	

09/50830**1** 514 Rec'd PCT/PTO 09 MAR 2000

Attorney Docket No. MFA-11902/04

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Jürgen Schlegel et al.

Serial No.: Group Art Unit:

Filed: Examiner:

For: METHOD AND DEVICE FOR PROCESSING FRESH MEAT

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Prior to the examination of this application, please amend the application as follows:

IN THE CLAIMS:

Claim 3, line 1, delete "one of the preceding claims" and insert -- claim 2--.

Claim 4, line 1, delete "one of the preceding claims" and insert -- claim 3--.

Claim 5, line 1, delete "one of the preceding claims" and insert -- claim 4--.

Claim 6, line 1, delete "one of the preceding claims" and insert --claim 5--.

Claim 7, line 1, delete "one of the preceding claims" and insert -- claim 6--.

Claim 8, line 1, delete "one of the preceding claims" and insert -- claim 7--.

Claim 9, line 1, delete "claims 7 and 8" and insert -- claim 8--.

Claim 10, line 1, delete "one of the preceding claims" and insert -- claim 9--.

Claim 11, line 1, delete "one of the preceding claims" and insert --claim 10--.

Claim 12, line 1, delete "one of the preceding claims" and insert -- claim 11--.

Claim 13, line 1, delete "one of the preceding claims" and insert --claim 12--.

Claim 15, line 1, delete "one of the preceding claims" and insert --claim 14--.

Claim 16, line 1, delete "one of the preceding claims" and insert --claim 15--.

Claim 17, line 1, delete "one of the preceding claims" and insert --claim 16--.

If the Examiner has any questions relating to the application, Applicant's attorney may be reached at (248) 647-6000.

Respectfully submitted,

Douglas W. Sprinkle

Registration No. 27,394 Attorney for Applicant

Gifford, Krass, Groh, Sprinkle, Anderson & Citkowski, P.C.

280 N. Old Woodward Ave., Suite 400 Birmingham, MI 48009-5394

(248) 647-6000

DWS/gs GS-C:\docs\DWS\MFA11902-pre.doc

(Pro)
13
115
4
1.5.5
U
Seed .
ark.
9
jacob.
State 1
g. A
Parts.
See !

	S (37 CFR 1	ENT (DECLARATION) (9(f) AND 1.27 (c)) - SMA	CLAIMING SMALL ENTIT ALL BUSINESS CONCERN	Docket No. MFA-11902/
Serial	No.	Filing Date	Palent No.	issue Date
09/508,301		March 9, 2000		issue Date
Applicant/ Patentee:	Huber	en Schlegel t Verhaag ied Schwoerer		
Invention:				
PROCESS A	AND APPARAT	US FOR THE TREATMENT (OF FRESH MEAT	
I hereby decla	re that I am:			
☐ the o	owner of the sr	mall business concern identific	ed helow:	
⊠ ano	fficial of the sn	nall business concern empow	vered to act on behalf of the conc	ern identified below-
		ivotec New Concepts in		
ADDRESS OF	CONCERN:	Adelholmstrasse 17,	D-47652 Weeze / Germany	
			tripted or halfing recorded lees	under Section 41(a) and (b)
average over basis during e directly or indir has the power. I hereby declar identified above	O persons. For the previous fit each of the pa- rectly, one con- to control bother that rights use with regard t	or purposes of this statement, scal year of the concern of the statement, scal year of the fiscal year, occur on the fiscal year, occur controls or has the pow. Index contract or law have been on the above identified invention.		those of its affiliates, does the business concern is the me, part-time or temporary of each other when either, party or parties controls or
average over basis during edirectly or indificult has the power. I hereby declar identified above.	O persons. For the previous fit the previous fit the parectly, one corror to control bother that rights use with regard the specification.	or purposes of this statement, scal year of the concern of the concern of the fiscal year of the fiscal year of the fiscal year of the fiscal year occur controls or has the pow. Inder contract or law have been of the above identified invention the above identified invention filed herewith with title as list	proyees of the concern, including, (1) the number of employees of the persons employed on a full-til and (2) concerns are affiliates ere to control the other, or a third en conveyed to and remain with on described in:	those of its affiliates, does the business concern is the me, part-time or temporary of each other when either, party or parties controls or
average over basis during e directly or indirectly or indirectly or indirectly or indirectly of the basis of the power. I hereby declar identified above.	O persons. For the previous fit the previous fit the parectly, one control both retained that rights ue with regard the specification of application less that rights up the specification of the person of the previous fit that the previous fit that rights up the previous fit that the previous fit the previous fit that the previous fit the previous fit the previous fit the previous fit that the previous fit fit the previous fit the previous fit fit the previous fit fit the previous fit fit the previous fit	or purposes of this statement, scal year of the concern of it yperiods of the fiscal year, scen year controls or has the pow. Index controls or law have been on the above identified invention the above identified invention the definition of the above.	proyees of the concern, including, (1) the number of employees of the persons employed on a full-til and (2) concerns are affiliates ere to control the other, or a third en conveyed to and remain with on described in:	those of its affiliates, does the business concern is the me, part-time or temporary of each other when either, party or parties controls or
average over basis during e directly or indirectly or indirectly or indirectly or indirectly of the basis of the power. I hereby declar identified above.	O persons. For the previous fit the previous fit the parectly, one corror to control bother that rights use with regard the specification.	or purposes of this statement, scal year of the concern of it yperiods of the fiscal year, scen year controls or has the pow. Index controls or law have been on the above identified invention the above identified invention the definition of the above.	proyees of the concern, including, (1) the number of employees of the persons employed on a full-til and (2) concerns are affiliates ere to control the other, or a third en conveyed to and remain with on described in:	those of its affiliates, does the business concern is the me, part-time or temporary of each other when either, party or parties controls or

13.00
Uti
ũ
Ü
1
[2
Ş.A.
≣ .
ķ.i.
Sec.
1.
(1)
100

				lave assigned, granted, conve vey, or license any rights in the		
		, cancern or orga on, concern or o				
FULL NAME						
ADDRESS		Individual		Small Business Concern		Nonprofit Organization
FULL NAME						
ADDRESS						
		Individual		Small Business Concern	0	Nonprofit Organization
FULL NAME						
ADDRESS		Individual		Small Business Concern		Nonprofit Organization
FULL NAME						
ADDRESS						
		Individual		Small Business Concern		Nonprofit Organization
l acknowled	ge the duty to small en	itity status prior	application to paying,	or patent, notification of any c or at the time of paying, th as a small entity is no longer a	e earliest	of the issue fee or any
information a		Il statements ma				
Title 18 of th	statements a e United St	re believed to be and the like so r ates Code, and t	e true; and nade are p that such w	of my own knowledge are tru further that these statements unishable by fine or imprisonn illful false statements may jeop his verified statement is directe	were mad ent, or bo ardize the	e with the knowledge tha th, under Section 1001 o
Title 18 of th	statements a le United Sta ssuing there	re believed to be and the like so r ates Code, and t on, or any paten	e true; and nade are p that such w it to which t	further that these statements unishable by fine or imprison illful false statements may jeop	were mad ent, or bo ardize the	e with the knowledge tha th, under Section 1001 o
Title 18 of th any patent is	statements a e United Sta ssuing there	re believed to be and the like so rates Code, and to on, or any paten	e true; and made are p that such w it to which the	further that these statements unishable by fine or imprison illful false statements may jeop his verified statement is directed.	were mad nent, or bo lardize the ed.	e with the knowledge tha th, under Section 1001 o
Title 18 of th any patent is NAME OF PE	statements a le United State suing there RSON SIGN	re believed to be and the like so re ates Code, and the non, or any paten NING:	e true; and made are p that such w it to which the	further that these statements unishable by fine or imprisonn illful false statements may jeop his verified statement is directe	were mad nent, or bo lardize the ed.	e with the knowledge tha th, under Section 1001 o
Title 18 of th any patent is NAME OF PE TITLE OF PE	statements : le United Statements : le United State scuing there RSON SIGN RSON SIGN N OWNER:	re believed to be and the like so re atles Code, and to son, or any paten NING:	e true; and nade are p that such wit to which the Man	further that these statements unishable by fine or inprison illiful false statements may jeop his verified statement is directed. Werhead in aging Disection of the control	were mad nent, or bo lardize the ed.	e with the knowledge tha th, under Section 1001 o
Title 18 of th any patent is NAME OF PE TITLE OF PE OTHER THAN	statements : le United Statements : le United State scuing there RSON SIGN RSON SIGN N OWNER:	re believed to be and the like so re atles Code, and to son, or any paten NING:	e true; and nade are p that such wit to which the Man	further that these statements unishable by fine or inprison illiful false statements may jeop his verified statement is directed. Sert Verheage maging Disections of the control of the c	were mad nent, or bo lardize the ed.	e with the knowledge tha th, under Section 1001 o

					raye i oi
STATUS	(37 CFR 1	ENT (DECLARATION) CI .9(f) AND 1.27 (c)) - SMAL	AIMING SMALL EN L BUSINESS CONCE	TITY RN	Docket No. MFA-11702/04
Senal I	No.	Filing Date	Patent No.		Issue Date
Applicant/ Patentee:	Huber	en Schlegel t Verhaag ied Schwoerer	1		
Invention					
PROCESS A	ND APPARAT	US FOR THE TREATMENT OF	FRESH MEAT		
I hereby declar	e that I am:				
		mall business concern identified			
☐ an of	ficial of the sr	mall business concern empower	ed to act on behalf of the	concern iden	tified below.
		ivotec New Concepts in			
ADDRESS OF	CONCERN:	Adelholmstrasse 17, D	-47652 Weeze / Germa	any	
of Title 35, Uni not exceed 500 average over t basis during e	18, and reproted States Co persons. For the previous sach of the precious control of the precious collections.	ove-identified small business of oduced in 37 CFR 1.9(d), for put ode, in that the number of empt or purposes of this statement, (fiscal year of the concern of the ay periods of the fiscal year, a notern controls or has the powe h.	rposes of paying reduced oyees of the concern, incl 1) the number of employed persons employed on a and (2) concerns are affiliated.	fees under S uding those es of the bus full-time, pa	section 41(a) and (b) of its affiliates, does iness concern is the rt-time or temporary
I hereby declar identified above	e that rights e with regard	under contract or law have been to the above identified invention	n conveyed to and remain n described in:	with the sma	all business concern
☐ th	e specificatio	n filed herewith with title as liste	d above.		
th	e application	identified above.			
☐ the	e patent iden	tified above.			

If the rights held by the above-identified small business concern are not exclusive, each individual, concern or organization having rights to the invention is listed on the next page and no rights to the invention are held by any person, other than the inventor, who could not qualify as an independent inventor under 37 CFR 1.9(c) or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

				ave assigned, granted, convey, or license any rights in the					
no s	no such person, concern or organization exists								
☐ eact	each such person, concern or organization is listed below.								
FULL NAME									
ADDRESS		Individual		Small Business Concern		Nonprofit Organization			
FULL NAME	J	muividaai		Official Educations	-	Horipront Organization			
ADDRESS									
		Individual		Small Business Concern		Nonprofit Organization			
FULL NAME									
ADDRESS		Individual		Smail Business Concern		Nonprofit Organization			
FULL NAME	_								
ADDRESS									
		Individual		Small Business Concern		Nonprofit Organization			
invention ave I acknowled entitlement maintenance I hereby de information willful false: Title 18 of th any patent is	erring to the ge the duty to small en e fee due aft clare that al and belief a statements ; the United State ssuing there	to file, in this a to file, in this a titity status prior ter the date on w Ill statements man re believed to b and the like so ates Code, and on, or any pater	Il entities. (Capplication to paying which status ade herein e true; and made are pathat such wat to which to	or patent, notification of any , or at the time of paying, as a small entity is no longer of my own knowledge are t further that these statement unishable by fine or imprisor illiful false statements may je- this verified statement is direct	change in the earliest rappropriate true and that is were mad ment, or bo opardize the otted.	status resulting in loss of of the issue fee or any e. (37 CFR 1.28(b)) at all statements made on e with the knowledge that oth, under Section 1001 of			
NAME OF PE		NING: /1	1/4	iseri Vernaug					
OTHER THAI		VING >	Ma	madia Disel	tor				
ADDRESS O		SIGNING: \-	70 (01)	July Jing Sile a.					
SIGNATURE	\	A. M	H & 0 D - 47 <u>Arroc</u>	bert Verhaag naging Disek Iderath 10 2623 Herelow DATE	`	0 - 04-2000			

2/PRTS

09/508301 514 Rec'd PCT/PTO 0 9 MAR 2000

WO 99/12428

PROCESS AND APPARATUS FOR THE TREATMENT OF FRESH MEAT

The present invention relates to a process for the treatment of fresh meat, in particular for preserving fresh beef, pork, veal, lamb, game, poultry, horsemeat, fish, raw sausage and ham, in which the fresh meat is stored for a presettable time at a superatmospheric pressure in an air-tightly sealable space after supply of oxygen in an atmosphere essentially consisting of oxygen. The invention also relates to an apparatus for carrying out such a process.

In the various known processes for the treatment of fresh meat, attempts have already been made to expose the fresh meat to an oxygen atmosphere at elevated 15 pressure in order in this manner to achieve the storage stability of the fresh meat and, in particular, to achieve a long-lasting fresh state which is expressed in an intense red meat color which is also to remain for a plurality of days in the open state of the meat. 20 In a known process, here, the pressure built up was decreased and built up again several times over the storage period, whereas in a further known process, the pressure which was built up once remained over the 25 entire storage period, but new oxygen was fed continuously and correspondingly old oxygen was removed from the space containing the fresh meat.

However. test results have shown that reliable improvement in the storage stability of the fresh meat 30 cannot be achieved using the known processes. Firstly, in many cases the treated meat pieces, after they were re-exposed to the ambient atmosphere after completion of the oxygen treatment, developed gray spots after a 35 relatively short time. which spots occurred particularly rapidly in particular at the contact points between two meat pieces. Secondly, the fresh meat pieces, after treatment had been carried out, were in many cases either frozen or swollen in a spongiform

CONTROL OF THE PROPERTY OF THE PARTY OF THE

manner and beset with bubbles, so that in one case they can no longer be marketed in accordance with the food regulations as fresh meat and in the other case can no longer be marketed at all.

5

An object of the invention is to develop a process of the type mentioned at the outset in such a manner that the desired storage stability of the fresh meat is achieved and the intensive read meat color accompanying this is reliably and repeatably achieved in virtually 100 percent of all treatments.

This object is achieved, starting from a process of the type mentioned at the outset, according to the invention by means of the fact that, during the supply of the oxygen, its temperature is selected such that, and the feed rate is set or controlled to be low enough that, the fresh meat does not freeze, that the pressure during the storage is selected to be high enough, and the storage time long enough, so that the fresh meat is completely penetrated by oxygen, and that, during the removal of the oxygen, the removal rate is set or controlled to be low enough that, firstly, the fresh meat does not freeze and, secondly, the oxygen permeating the treated fresh meat is removed from the fresh meat without bubble formation.

According to the invention it has been found that for a reliable and repeatable improvement in the storage stability of fresh meat it is necessary that the fresh meat must be completely, i.e. to its core, penetrated by oxygen. Only if the pressure at which the oxygen impinges on the outer surface of the fresh meat is selected high enough, and the storage time long enough, so that the fresh meat is completely penetrated by oxygen does the treated fresh meat remain, even after completion of the oxygen treatment, of constant quality for from 4 to 5 days, which is expressed by a constant intensive red meat color.

FEMALES SAME STANGED TO SERVE STANDS OF THE SERVER STANDS OF THE SERVER

15

The intensive red meat color is achieved by means of the fact that virtually every cell of the meat is enriched with oxygen, the carbon dioxide formed in the cells after slaughter being displaced by oxygen. If even only a minimal region of the treated meat is not penetrated by oxygen, after completion of the treatment and removal of the pressure acting on the meat, the carbon dioxide present in the untreated region can extend through all of the remaining region of the treated fresh meat. The oxygen treatment is reversible in this case, so that after a relatively short time the carbon dioxide penetrates to the outside of the treated meat and green or gray spots form there due to oxidation.

Only if the fresh meat is completely penetrated by oxygen as far as the core does there result an irreversible process which ensures that the desired intensive red color is retained over a plurality of days in the open state of the meat.

A further, essential discovery of the invention is that freezing of the fresh meat is caused not only by too rapid. A supply of the oxygen at the beginning of the treatment but also by too rapid a removal of the oxygen at the end of the treatment. According to the invention, not only is the oxygen supply rate, but also the oxygen removal rate, set or controlled to be low enough to prevent freezing of the fresh meat. If the preset supply rate is substantially exceeded, the fresh meat freezes even at the beginning of the treatment, so that during storage the oxygen cannot penetrate into the meat and the desired permeation with oxygen does not take place.

If the rate during the removal of the oxygen is set too high, two different effects can occur. Firstly, the fresh meat can also freeze in this case, which leads to

the treated meat no longer being able to be termed fresh meat in accordance with food law provisions. Secondly, insufficient time is given to the oxygen which is present at high pressure in each cell of the treated fresh meat to diffuse out of the meat into the ambient atmosphere. In the event of too rapid a removal of the oxygen, this leads to the cells, on completion of the treatment, still being filled with oxygen at a pressure above the ambient pressure. In this case the meat has an expanded spongiform consistency, with in addition, bubble or froth formation being able to occur on the meat surface due to the overpressure present in the meat and the moisture present in the meat.

15 According to a further advantageous embodiment of the invention, during the storage of the fresh meat there is no supply and removal of oxygen. It has been found that such a supply and removal is unnecessary and the best and most reliable results are achieved when the 20 meat, during the storage time, is exposed, completely sealed-off, to the pressure action of the oxygen present in the sealed space.

In addition, according to the invention, the fresh meat
25. is preferably treated in sliced pieces, in particular
in consumer portions. Since it is essential that the
meat to be treated is completely permeated by oxygen as
far as its core, and such a complete penetration can be
achieved in practice only with difficulty in the case
30 of unsliced large meat pieces, according to the
invention preferably, sliced pieces are used. This
ensures that at the preset parameters, such as pressure
and treatment time, the meat pieces introduced into the
space are completely penetrated by oxygen as far as
35 their core.

According to a further preferred embodiment of the invention, during supply of the oxygen the pressure present within the sealed-off space is measured and,

15

30

after a preset maximum pressure is reached, the oxygen supply is terminated. Preferably, the oxygen atmosphere in the sealed-off space in this case is brought to a pressure of approximately 10 to 20 bar, in particular approximately 13 to 17 bar, preferably approximately 15 bar, and maintained during the storage time. Whereas a pressure which is above a preset maximum pressure can pose technical problems, so that the housing of the sealable space and the door must be manufactured and secured in an appropriately stable and thus costly manner, in the case of a pressure below the preset maximum pressure, there is no assurance that the meat to be treated is completely penetrated by oxygen up to its core.

According to a further advantageous embodiment of the invention, during the supply of the oxygen the pressure is increased in an essentially linear manner, in particular in a plurality of steps, preferably between 20 10 and 20, in particular in approximately 15, steps. It has been found that in the case of a linear increase in pressure, in particular in a plurality of steps, a particularly reliable treatment result is achieved, at the same time, the risk of the meat freezing was 25 reduced virtually to zero. However, it is also possible in principle to increase the pressure continuously. It is essential in all cases that during the pressure build-up an essentially constant throughput in liters is employed, i.e., that, per bar built up, essentially the same amount of oxygen is supplied. This can be ensured, for example, by using controllable valves.

Preferably, the oxygen is supplied within approximately minutes to 4 hours, in particular within approximately 1 to 3 hours, preferably within 1 to 2 35 hours. Advantageously, this supply is performed continuously. Whereas in the case of relatively small plants, which have, for example, a volume of the order of magnitude of 100 liters, the oxygen can be supplied

TERRETARIO I PER CONTRA DE PARAMENTO DE PARAMENTO DE CAMBINACIONA DE PARAMENTO DE CAMBINACIONA DE PARAMENTO DE

in approximately 1 hour, in the case of larger plants which can have a volume up to 50,000 liters or more, a longer supply time is to be used.

- 5 Advantageously, in the case of a space having a volume of approximately 100 liters, a maximum of approximately 70 liters of oxygen per minute is supplied, in particular a maximum of approximately 30 to 60 liters of oxygen per minute or less. In the case of a space
- having a volume of approximately 15,000 liters, preferably, a maximum of 2500 liters of oxygen per minute are supplied, advantageously a maximum of approximately 1400 liters of oxygen per minute, in particular a maximum of approximately 1200 liters of oxygen per minute or less. If these throughputs in
- .5 oxygen per minute or less. If these throughputs in liters are exceeded, the meat situated in the sealed space freezes, so that the treatment no longer leads to the desired result.
- 20 According to a further advantageous embodiment of the invention, the storage time is selected to be approximately 5 to 15 hours, in particular approximately 7 to 12 hours, preferably approximately 8 to 10 hours. In this case the storage time is selected 25 advantageously, in the case of meat stored in advance
- 25 advantageously, in the case of meat stored in advance to be shorter than in the case of freshly slaughtered meat. Compared with the known processes, the storage time is thus significantly reduced, as a result of which, firstly, the flexibility of the process, and
- 30 secondly, the economic efficiency, are significantly increased. This reduction in the treatment time is due to the control according to the invention of the oxygen supply rate and oxygen removal rate and to the discovery that after complete penetration of the fresh
- 35 meat with oxygen, further storage within the highpressure oxygen is no longer required, since the treatment process has already become irreversible.

A DESCRIPTION OF THE PROPERTY OF THE PROPERTY

According to a further preferred embodiment of the invention, during removal of the oxygen the pressure is decreased essentially linearly, in particular in a plurality of steps, preferably between 10 and 20, in particular in approximately 15, steps. Preferably,

- particular in approximately 15, steps. Preferably, during removal of the oxygen, essentially the same time, in particular approximately 8 to 20 minutes, preferably approximately 13 to 16 minutes, is provided per bar of pressure decrease. Like the pressure build-
- 10 up, the pressure removal can in principle also be performed continuously, in which case, in turn, essentially the same amount of oxygen or oxygen mixture is removed per bar of pressure decrease.
- 15 Precisely when the oxygen is removed, monitored control is necessary, since in addition to the freezing effects the described frothing effects with bubble formation can occur. If the oxygen is removed in such a manner that the pressure removal is performed essentially linearly, these adverse effects can be avoided.

Preferably, after a preset minimum pressure is reached, this is removed at a higher gradient. The minimum pressure in this case is advantageously selected to be between 0.5 and 1.2 bar, in perticularly approximately.

If the minimum pressure is selected to be too high, for example 1.5 bar, when the pressure removal gradient is increased, the meat freezes or froths from approximately 1 bar, even if the pressure removal, down to this pressure, was performed slowly enough. From the correct preset minimum pressure, an outlet valve limiting the oxygen removal can be opened virtually completely without the fresh meat freezing.

Preferably, the oxygen is removed in approximately 1 to 4 hours, in particular in approximately 3 hours. These values which are increased in comparison with the known

processes ensure that, firstly, the fresh meat does not freeze and, secondly, the oxygen present in the fresh meat cells is given sufficient time to escape from the meat without bubble formation and to remove the superatmospheric pressure present in the meat.

According to a further preferred embodiment of the invention, the oxygen is supplied to the sealed space without prior removal of the gas mixture corresponding to the ambient atmosphere. The gas mixture present in the sealed space at ambient pressure at the start of the treatment is compressed by the oxygen introduced at high pressure and mixed with the introduced oxygen. At a sufficiently high purity of the oxygen introduced, which is, for example, at least 50%, in particular at least 90%, preferably at least 95%, the gas mixture present during storage in the space is ensured to have a sufficiently high oxygen content of at least 50%, in

particular at least 90%, preferably at least 95%.

In principle, however, it is also possible that, prior to supplying the oxygen, the gas mixture corresponding to the ambient atmosphere present in the sealed space is removed as far as the generation of a preset reduced 25 pressure. In this manner, on introduction of oxygen of a correspondingly high degree of purity, the gas mixture present within the sealed-off space during storage can have a still higher oxygen content.

30 Further advantageous embodiments of the invention and an apparatus for carrying out the process of the invention are specified in the subclaims.

The invention is described in more detail below with respect to an exemplary embodiment with reference to the drawings; in the drawings:

Fig. 1 shows a diagrammatic representation of an apparatus suitable for carrying out the process

necessary.

of the invention having a housing for receiving the meat to be treated and

Fig. 2 shows a diagrammatic side view of a carrier rack which can travel into the housing according to Fig. 1.

Fig. 1 shows a cylindrical housing 1 which is constructed in a sealed manner and preferably consists of a welded construction having a load-side orifice 2 which can be sealed tightly by means of a housing door 3. On the upper side of the housing 1 are mounted supply valves 4, 5, removal valves 6, 7, an evacuation pump 8 and an electronic control unit 9.

15

The supply valve 4 is connected via an oxygen inlet orifice 10 to the interior of the housing 1 and via a pipe or a tube 11 to an oxygen vaporizer 12. The oxygen vaporizer 12 is in turn connected via a pipe or a tube 20 13 to an oxygen tank 14. The oxygen tank 14 can be constructed here, according to requirements, as a highcapacity tank or else as a simple oxygen cylinder. When an oxygen cylinder is used in which the oxygen is usually present in the gaseous state, the vaporizer 12 .25 . can be omitted. Oxygen cylinders here can preferably be used in relatively small plants. In principle, the oxygen can also be delivered, for example, via an external oxygen line or by an oxygen generator, so that the oxygen tank 14 in these cases can be omitted. Depending on the physical state of the oxygen provided, an oxygen vaporizer to generate gaseous oxygen may be

The removal valve 6 is connected via an oxygen removal orifice 15 to the interior of the housing 1 and, via a pipe 16, which is conducted, for example, through an exterior wall 17, to the ambient atmosphere.

The supply and removal valves 5 and 7 are likewise each connected via oxygen inlet or removal orifices 18, 19, respectively, to the interior of the housing 1, so that on opening these valves 5 and 7, the interior of the housing 1 is connected to the ambient atmosphere. The evacuation pump 8 is connected via an evacuation orifice 32 to the interior of the housing 1, so that the gas mixture present in each case in the housing 1 can be taken off by the evacuation pump 8.

10

In the interior of the housing 1 are provided two guide rails 20 which extend on the side walls horizontally essentially over the entire length of the housing 1. In the lower region of the orifice 2 is constructed a docking section 21 which can be coupled to a docking counterpiece 22 shown in Fig. 2.

Fig. 2 shows a carrier rack 23 which consists of a welded construction and is arranged on a lower frame 20 24. The lower frame 24 is in turn arranged on a mobile lift truck 25, so that the carrier rack 23 can be transported together with the lower frame 24 via the lift truck 25.

four deposit pans 26, 26', each of which has a rim 27 which is bent upward, which rim in the two central deposit pans [Sic] 26' in Fig. 2 is shown partially broken away. In Fig. 2, solely for simplification, only four deposit pans are shown. In practice, several hundred deposit pans can be disposed in one carrier rack.

In the upper deposit pan 26', perforated deposit grids
28 are provided on which meat pieces 29 which are
sliced into consumer portions are arranged adjacently.
The holes in the deposit grids 28 and the spacing
present between the deposit grids 28 and the bottom of
the deposit pans 26, 26', ensure that the meat pieces

29 are accessible on all sides to the oxygen present in the interior of the housing 1 and therefore the oxygen can diffuse unimpeded into the meat pieces 29.

A further possible design of the deposit pans is shown by the lower deposit pan 26'. This deposit pan 26' essentially has over its entire length a zig-zag-shaped profile 30, so that the meat pieces 29 only lie upon the top edges of the profile and the oxygen can pass 10 essentially unimpeded through the longitudinal recesses on the underside of the meat pieces. This design of the deposit pans also ensures that the meat pieces 29 are accessible on all sides to the oxygen present in the interior of the housing 1 and therefore the oxygen can 15 diffuse unimpeded into the meat pieces 29. In this case, there is no need to insert deposit grids. Typical values for the height of the zig-zag-shaped profile can be, for example, approximately 10 mm and for the spacings between two adjacent support edges 20 approximately 8 to 10 mm. If the housing 1 is not disposed horizontally, as shown in Fig. 1, but is disposed vertically, instead of the deposit pans, deposit baskets which can be inserted into the housing from the top can be provided, which baskets are 25. provided with perforated plates in the insert bottom.

On the underside of the carrier rack 23 are provided a multiplicity of rollers 31 over which the carrier rack 23 can be slid on the lower frame 24.

When the lift truck 25 together with the carrier rack 23 and the lower frame 24 situated thereon, is slid up to the housing 1, when the housing door 3 is open, the docking counterpiece 22 disposed on the front of the 35 lower frame 24 is pushed into the orifice 2 until it overlaps the docking section 21 provided in the orifice region. The carrier rack 23 and the lower frame 24 are then lowered via the lift truck 25 until the feet of the lower frame 24 sit on the bottom. The rear of the

docking section 21 is thus engaged by the docking counterpiece 22, so that the lower frame 24 is coupled to the housing 1.

The height of the lower frame 24 is selected such that after setting down the lower frame 24, the rollers 31 of the carrier rack 23 are at the height of the guide rails 20 mounted laterally in the interior of the housing 1, so that the carrier rack 23 can be pushed 10 off the lower frame 24 and on the guide rails 20 into the interior of the housing 1.

The valves 4 and 6 are each preferably constructed as controllable solenoid valves which [lacuna] each have a 15 changeable orifice cross-sectional area and, secondly, are each completely closeable to shut off the oxygen supply or removal. The valves 5 and 7, in contrast, can be constructed as simple shut-off valves. To the valve 5 is connected a bent pipe 33 curved downward which prevents water or dirt being able to pass through the valve 5 into the interior of the housing. In the interior of the housing 1 a pressure gage 34, which is shown dashed, is provided for measuring the internal pressure.

25

20

The process of the invention is described in more detail below with respect to the apparatus shown in the figures:

30 The meat pieces 29 to be treated are laid onto the deposit grids 28 or the deposit pans 26, 26', so that each of the meat pieces 29 can be reached on all sides by the gas atmosphere surrounding the meat piece 29. The deposit grids 28 are inserted into the deposit pans 26, 26' and, within the carrier rack 23 are transported 35 together with the lower frame 24 via the lift truck 25 to the open door 3 of the housing 1. The carrier rack 23, together with the lower frame 24, is then lowered via the lift truck 25, so that the lower frame 24 is

Control (Control Control Control

non-translatably coupled to the housing 1 via the docking section 21 and the docking counterpiece 22.

The carrier rack 23 is pushed from the lower frame 24
5 onto the guide rails 20 and along these into the
interior of the housing 1. In this manner, for example,
up to six carrier racks 23 can be pushed one after the
other into the housing 1, so that, at for example 61
deposit pans per carrier rack, up to 366 deposit pans
10 can be pushed into the housing 1.

After all carrier racks 23 have been pushed into the housing 1, the housing door 3 is closed and locked gastightly and pressure-tightly, for example via a

15 bayonet closure.

In this initial state, the solenoid valves 4, 5, 6 and 7 are closed.

20 The interior of the housing 1 is then evacuated by the evacuation pump 8 until the desired reduced pressure is reached within the housing 1.

After completion of the evacuation of the housing
25. interior, the solenoid valve 4 is opened so that the oxygen which is at superatmospheric pressure can flow from the oxygen tank 14 via the pipe 13 to the vaporizer 12. The oxygen which is stored in liquid form in the oxygen tank 14 is converted in the vaporizer 12 into its gaseous state, so that it can flow via the pipe 11 and the supply valve 4 into the interior of the housing 1.

In principle, it is also possible to introduce the oxygen into the housing interior without prior evacuation. In this case, the evacuation pump 8 can either be omitted completely or be used only in the removal, which is described below, of the residual oxygen from the housing interior.

When oxygen is supplied from the oxygen tank 14, the solenoid valve 4 is controlled in such a manner that a preset oxygen intake rate into the interior of the housing 1 is not exceeded.

The supply of the oxygen is subjected to closed-loop control by controlling the solenoid valve 4. A control voltage which is subjected to closed-loop control by the electronic control unit 9 is applied to the solenoid valve 4, by means of which control voltage the orifice cross-sectional area of the solenoid valve 4 can be subjected to closed-loop control. By stepwise increase of the control voltage, for example starting 15 from 0.5 volts, each time by a value of, for example, 0.2 volts, a linear increase in the pressure of the oxygen present in the housing is achieved, as result of which the meat pieces 29 are prevented from freezing due to oxygen flowing in too rapidly.

The pressure increasing in the interior of the housing 1 is measured by the pressure gage 34 and transmitted to the electronic control unit 9. After the desired internal pressure of, for example, approximately 15 bar 25 has been reached; the solenoid valve 4 is closed by theelectronic control unit 9, so that the housing 1 is sealed off airtightly from the surroundings. In this state, the degree of purity of the oxygen gas present in the housing 1 is preferably greater than 93%.

The high-purity oxygen atmosphere acts, at the high pressure, on the meat pieces 29 and penetrates these completely right to their core owing to the high pressure. The carbon dioxide present in the cells of 35 the meat pieces 29 is displaced by the oxygen, so that after a storage time of approximately 8 to 12 hours, all cells of the meat pieces 29 are filled with oxygen.

20

30

10

After this storage time, the solenoid valve 6 is activated by the electrical control unit 9, in this case also, an increase in the control voltage applied to the solenoid valve 6 by the electrical control unit

- 9 leading to an increase in the effective flow crosssectional area of the solenoid valve 6. The control voltage is in turn increased, for example starting from an initial value of 0.5 volts, in steps of, for example, approximately 0.2 volts, as a result of which
- an essentially linear pressure decrease takes place. The control voltage in this case is increased in time intervals in such a manner that every 16 minutes the internal pressure present in the housing 1 is reduced by 1 bar.

15

When after approximately 3 hours, the internal pressure has decreased to 0.7 bar, the solenoid valve 6 is opened completely, so that the residual superatmospheric pressure still present in the housing 20 1 is removed completely. For a more rapid complete emptying of the housing 1, in addition, the solenoid valve 7 can be opened, which solenoid valve has a particularly large orifice cross-sectional area.

25 Since, even after this *pressure removal, the atmospherepresent in the housing 1 consists virtually of pure oxygen, prior to opening the housing door 3, the highly concentrated oxygen atmosphere is taken off from the housing 1 via the evacuation pump 8. For this purpose,

- 30 in cyclic alternation, the evacuation pump 8 is actuated and the solenoid valve 5 is opened, so that by means of the reduced pressure produced in each case in the interior of the housing 1, which is for example, 50 mbar below the ambient pressure, ambient atmosphere
- is drawn into the housing 1 via the valve 5. After, for example, 20 minutes of cyclic alternation, the pure oxygen has been taken off virtually completely from the housing interior, so that the gas mixture present in the interior of the housing 1 corresponds to the

ambient atmosphere and the housing door 3 can be opened without hazard.

After opening the housing door 3, the treated meat pieces 29 can be withdrawn from the housing 1.

It is also possible in principle to leave the valve 5 open during the operation of the evacuation pump 8, so that ambient atmosphere is continuously introduced into the housing interior. In addition, the valves 4 and 6 also be constructed combined as a single controllable valve. In this case, the oxygen can both be supplied and removed via a single valve provided on the housing. The pipes 11 and 16 must in this case be 15 connected to the valve, for example, via a T connection and separate shut-off valves. Likewise, the valves 5 and 7 can be constructed as a single valve.

By means of the oxygen treatment in which the meat 20 pieces 29 were penetrated with oxygen to their core, the meat pieces 29 have an intensive red meat color which remains for a period of 4 to 5 days, even in the open state in the ambient atmosphere. It is also possible here to seal the treated fresh meat into 25 conventional vacuum paskages after completion of thetreatment and then to freeze it or first to freeze it then to seal it into vacuum packages. While untreated meat during freezing customarily adopts a brown coloration, the meat treated according to the invention 30 retains its intensive red color even in the frozen state, so that in this case, also, the optical fresh impression of the treated fresh meat can significantly improved in comparison with untreated meat.

20

PATENT CLAIMS:

- 17 -

- Process for the treatment of fresh meat, in particular for preserving fresh beef, pork, veal, lamb, game, poultry, horsemeat, fish, raw sausage and ham, in which the fresh meat is stored for a presettable time at a superatmospheric pressure in an air-tightly sealable space after supply of oxygen in an atmosphere essentially consisting of oxygen, characterized in that,
 - during the supply of the oxygen, its temperature is selected such that, and the feed rate is set or controlled to be low enough that, the fresh meat does not freeze, in that the pressure during the storage is selected to be high enough, and the storage time long enough, so that the fresh meat is completely penetrated by oxygen, and in that, during the removal of the oxygen, the removal rate is set or controlled to be low enough that, firstly, the fresh meat does not freeze and, secondly, the oxygen permeating the treated fresh meat is removed from the fresh meat without bubble formation.
- 25 2. Process according to Claim 1, characterized in that during the storage there is no suply and removal of oxygen and/or in that the fresh meat is treated in sliced pieces, in particular in consumer portions and/or in that, during supply of the oxygen the pressure present within the sealed-off space is measured and, after reaching a preset maximum pressure, the oxygen supply is terminated.
- 35 3. Process according to one of the preceding claims, characterized in that the oxygen atmosphere in the sealed-off space is brought to a pressure of approximately 10 to 20 bar, in particular approximately 13 to 17 bar,

10

15

20

25

preferably approximately 15 bar and is maintained during the storage time and/or in that, during supply of the oxygen, the pressure is increased in an essentially linear manner, in particular continuously or in a plurality of steps, preferably between 10 and 20, in particular in approximately 15 steps, and/or in that the oxygen is supplied within approximately 45 minutes to 4 hours, in particular within approximately 1 to 3 hours, preferably within 1 to 2 hours, in particular continuously.

- Process according to one of the preceding claims, characterized in that
- in a space having a volume of approximately 100 liters, a maximum of approximately 70 liters of oxygen per minute, in particular a maximum of approximately 30 to 60 liters of oxygen per minute, or less, are supplied and/or in that in the case of a space having a volume of approximately 15,000 liters, a maximum approximately 2500 liters of oxygen per minute are advantageously supplied, a maximum approximately 1400 liters of oxygen per minute, in particular a maximum of approximately 1200 liters of oxygen per minute or less.
- Process according to one of the preceding claims, characterized in that
- the storage time is selected to be approximately 5 to 15 hours, in particular approximately 7 to 12 hours, preferably approximately 8 to 10 hours, and/or in that the storage time in the case of meat stored in advance is selected to be shorter than in the case of freshly slaughtered meat.
 - Process according to one of the preceding claims, characterized in that

during removal of the oxygen the pressure is decreased essentially linearly, in particularly continuously, or in a plurality of steps, preferably between 10 and 20, in particular in approximately 20, steps and/or in that during removal of the oxygen, essentially the same time, in particular approximately 8 to 20 minutes, preferably approximately 13 to 16 minutes, is provided per bar of pressure decrease.

10

15

20

7. Process according to one of the preceding claims, characterized in that after reaching a preset minimum pressure of preferably between approximately 0.5 and 1.2 bar, in particular approximately 0.7 bar, this pressure

is removed at a higher gradient.

- Process according to one of the preceding claims, characterized in that
 - the oxygen is removed within approximately 1 to 4 hours, in particular within approximately 3 hours, and/or in that the supply and/or removal of the oxygen is carried out via a controllable inlet or outlet valve.

25

30

- 9. Process according to Claims 7 and 8, characterized in that after reaching the minimum pressure, the outlet valve is essentially completely opened and/or a further outlet valve having a large orifice crosssectional area is opened.
- Process according to one of the preceding claims, characterized in that
- the oxygen is supplied to the sealed space without prior removal of the gas mixture corresponding to the ambient atmosphere or in that, prior to supply of the oxygen, the gas mixture corresponding to the ambient atmosphere present in the sealed space

(1).

15

35

is removed as far as the generation of a preset reduced pressure.

- 11. Process according to one of the preceding claims,
 5 characterized in that
 the oxygen supplied has a degree of purity of at
 least 50%, in particular at least 90%, preferably
 at least 95% and/or in that the oxygen atmosphere
 during the storage has a degree of purity of at
 least 50%, in particular at least 90%, preferably
 at least 95%
 - 12. Process according to one of the preceding claims, characterized in that the fresh meat is introduced into the sealable space in the chilled state, in particular at a temperature in the range from approximately 0°C to
- temperature in the range from approximately 0°C to 3°C and in that the temperature in the sealed space is maintained during the storage, preferably in a range of approximately -5° to +3°C.
 - Apparatus for carrying out the process according to one of the preceding claims, characterized by
- a housing (1) in which are provided an air-tightlysealable opening (2) for introducing/removing the
 fresh meat (29) on a carrier rack (23), an inlet
 orifice (10) which can be connected to at least
 one oxygen supply (14, 12) and opens out in
 particular on the ceiling side and at least one
 removal orifice (15) which is arranged in
 particular on the ceiling side, and ensures a
 defined outflow from the interior of the housing
 - 14. Apparatus according to Claim 13, characterized in that, on the inlet orifice (10) for supplying oxygen, a controllable supply valve, in particular a

solenoid valve (4) is provided, via which the oxygen supply rate per unit time and/or supply velocity can be controlled, and/or in that at the removal orifice (15) for removing the highpressure oxygen atmosphere, a controllable removal valve, in particular a solenoid valve (6), is provided, via which the oxygen removal rate per unit time and/or the removal velocity can be controlled.

10

15

20

25

30

5

15. Apparatus according to one of Claims 13 or 14, characterized in that an electronic control unit (9) is provided, via which the orifice cross-sectional area of the supply valve (4) and/or the removal valve (6) can be controlled, and/or in that the housing (1) is constructed to be rectangular or cylindrical, with the opening (2) for introducing/removing the fresh meat (29) being provided in each case in the ends

16. Apparatus according to one of Claims 13 to 15, characterized in that

of the housing (1).

for the air- and pressure-tight sealing of the housing door (3), a bayonet closure is provided and/or in that for the air- and pressure-tight sealing of the orifice (2) via the housing door (3) a bayonet closure is provided and/or in that the oxygen is supplied via an oxygen distribution apparatus disposed within or outside the housing (1), which distribution apparatus consists in particular of tube elements arranged in a star shape, i.e. radially spaced.

35 17. Apparatus according to one of Claims 13 to 16, characterized in that the housing (1) for removing the gas mixture corresponding to the ambient atmosphere has an evacuation orifice (32) preferably disposed on the

ceiling and/or in that to store oxygen an oxygen tank (14) disposed outside the housing (1) is provided, which tank is connected to the inlet orifice (10) in particular via an oxygen vaporizer (12) and via a pipe (11, 13) which can be closed by means of the solenoid valve (4).



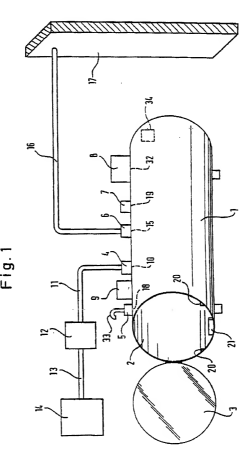
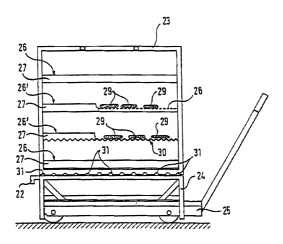


Fig.2



Docket No	
-----------	--

Declaration and Power of Attorney For Patent Application English Language Declaration

As a below named inventor, I hereby declare that:

the specification of which

Application Number

and was amended on

(check one)

☐ is attached hereto.

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

x was filed on September 10, 1998 as United States Application No. or PCT International

(if applicable)

PCT/EP98/05765

	amended by any amend	and the contents of the above ment referred to above.	identified	specification,					
acknowledge the duty to disclose to the United States Patent and Trademark Office all information snown to me to be material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.									
Section 365(b) of any any PCT International a listed below and have a	foreign application(s) for application which designal also identified below, by c PCT International applica med.	Fitle 35, United States Code, patent or inventor's certificate ted at least one country other hecking the box, any foreign a tion having a filing date before	e, or Sec than the applicatio e that of t	ction 365(a) of United States, or for natent or					
197 39 789.1	Germany	September 10,	1997						
Number)	(Country)	(Day/Month/Year Filed)		u					
				_					
Number)	(Country)	(Day/Month/Year Filed)							
Number)	(Country)	(Day/Month/Year Filed)							

		೯೦ಕ್ಷಕ್ಟ
I hereby claim the benefit under application(s) listed below:	35 U.S.C. Section 119(e)	of any United States provisional
(Application Serial No.)	(Filing Date)	
(Application Serial No.)	(Filing Date)	
(Application Serial No.)	(Filing Date)	
I hereby claim the benefit under 3: Section 365(c) of any PCT Internations insofar as the subject matter of ear United States or PCT International U.S.C. Section 112, I acknowledge Office all information known to me Section 1.56 which became available or PCT International filing date of this	onal application designating to ch of the claims of this appli application in the manner pri the duty to disclose to the U to be material to patentabili be between the filing date of the	he United States, listed below and, cation is not disclosed in the prior ovided by the first paragraph of 35 nited States Patent and Trademark ty as defined in Title 37, C. F. R.,
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (Itst name and registration number)

Ernest I. Gifford, P.O. Reg. No. 20,644
Allen M. Krass, P.O. Reg. No. 13,277
Irvin L. Grob, P.O. Reg. No. 17,505
Douglas W. Sprinkle, P.O. Reg. No. 27,394
Thomas E. Anderson, P.O. Reg. No. 31,318
Ronald W. Citkowski, P.O. Reg. No. 31,561
Douglas J. McEvoy, P.O. Reg. No. 34,385
Ellen S. Cogen, P.O. Reg. No. 28,109
Roberta J. Morris, P.O. Reg. No. 33,196
John G. Posa, P.O. Reg. No. 33,196
John G. Posa, P.O. Reg. No. 37,424

79224 Umkirch / Germany

Avery N. Goldstein, P.O. Reg. No. 32,204 Mark D. Schneider, P.O. Reg. No. 34,906 David R. Kurlandsky, P.O. Reg. No. 41,505

14

Send Correspondence to: Douglas W. Sprinkle
Gifford, Krass, Crab, Sprinkle, Anderson & Citkowski, P.C.
280 N. Old Woodward, Suite 400
Birmingham, MI 48009

Direct Telephone Calls to: (name and telephone number) Douglas W. Sprinkle - (248) 647-6000

Full name of sole or first inventor
Juergen_SCHLEGEL
Sole or first inventor's signature
Residence
Hauptstrasse 9, D-79224 Umkirch
Cützenship
German
Post Office Address
Hauptstrasse 9

_	Full name of second inv Hubert VERH		if any	-//	7,2			
	Second inventor's signa	ature	X	W. 1/10	aug		X	30-04-2-000
	Residence			7.	8	1-1		
	Huedderath	10,	D-47623	Kevelaer		リスメ		
_	Citizenship							
	German							
_	Post Office Address							
	Huedderath	10,	D-47623	3 Kevelaer	/ Germ	any		
_								

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (list name and registration number)

Ernest I. Gifford, P.O. Reg. No. 20,644
Allen M. Krass, P.O. Reg. No. 18,277
Irvin L. Groh, P.O. Reg. No. 17,505
Douglas W. Sprinkle, P.O. Reg. No. 27,394
Thomas E. Anderson, P.O. Reg. No. 31,015
Judith M. Riley, P.O. Reg. No. 31,601
Douglas J. McEvoy, P.O. Reg. No. 34,385
Ellen S. Cogen, P.O. Reg. No. 38,109
Roberta J. Morris, P.O. Reg. No. 33,196
John G. Posa, P.O. Reg. No. 37,424

Avery N. Goldstein, P.O. Reg. No. 39,204 Mark D. Schneider, P.O. Reg. No. 34,906 David R. Kurlandsky, P.O. Reg. No. 41,505

Send Correspondence to: Douglas W. Sprinkle

Gifford, Krass, Groh, Sprinkle, Anderson & Citkowski, P.C.

280 N. Old Woodward, Suite 400

Birmingham, MI 48009

Direct Telephone Calls to: (name and telephone number)

Douglas W. Sprinkle - (248) 647-6000

	third Full name of sokxedgas inventor Wilfried SCHWOERER)
Th	Residence 70 rue principal, F-67390 Artolsheim Residence
	Citizenship German
	Post Office Address 70 rue principal, 67390 Artolsheim, France

Second inventor's signature	Date
Residence	****
Citizenship	
Post Office Address	